

UTAH STATE CAPITOL ARCHITECTURE: EXTERIOR SURVEY REPORT

ELEVATION LOCATION: UPPER DRUM

Survey Date: 4/26/00

Code: EX-041

Description: Balustrade

Location: West Elevation balustrade rail

Grid: L typical

Condition: J, CK

Mortar joint damage, covered poorly with caulking

Comments: cracking, separated from stone, appears to be made of concrete. Calk is very thick, gooped on. Rail also B L/N 7.



Code: EX-041

Description: Balustrade

Location: East Elevation

Grid: L

Condition: J

Mortar joint with missing or loose mortar

Comments: Joints cracking/ weathered esp. underside under drip edge.



Code: EX-041

Description: Balustrade

Location: East Elevation

Grid: L/CL; L/N 5.5; L/N 15

Condition: BR

Broken, severely cracked or chipped

Comments:



Code: EX-041

Description: Balustrade

Location: North Elevation

Grid: L/E 25

Condition: J

Mortar joint with missing or loose mortar

Comments: newel post at rail



Code: EX-041

Description: Balustrade

Location: South Elevation

Grid: L/E 6, E 15

Condition: BR

Broken, severely cracked or
chipped

Comments:



Code: EX-041

Description: Balustrade

Location: South Elevation

Grid: L/E 6, E 25

Condition: J

Mortar joint with missing or loose
mortar

Comments:



Code: EX-044

Description: Pilaster shaft

Location: West Elevation

Grid: L/M

Condition: BR, M, NO

Broken, missing, or non-original
elements

Comments: coursing visible, stucco badly
stained



Code: EX-047

Description: Window trim

Location:

Grid:

Condition: CK

Caulking missing, damaged or
non-matching

Comments:



Code: EX-048

Description: Entablature

Location: East Elevation

Grid: M/N 6

Condition: BR

Broken, severely cracked or
chipped

Comments:



Code: EX-048

Description: Entablature

Location: North Elevation

Grid: M/E 7.

Condition: BR

Broken, severely cracked or
chipped

Comments:



Code: EX-049

Description: Cornice

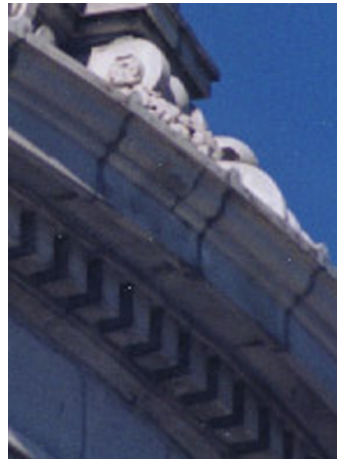
Location: East Elevation

Grid: N/S 15

Condition: BR

Broken, severely cracked or
chipped

Comments:



Code: EX-049

Description: Cornice

Location: North Elevation

Grid: N/E 15.

Condition: CR

Cracked element

Comments: repaired but not in good condition.



Code: EX-049

Description: Cornice

Location: North Elevation joint underneath

Grid: N/W 2

Condition: ST

Significant Staining; may
indicate rusted connector

Comments: white and brown rust/efflorescence



Code: EX-049

Description: Cornice

Location: South Elevation

Grid: N/CL, W 25

Condition: ST

Significant Staining; may
indicate rusted connector

Comments:

